WEST Search History

DATE: Wednesday, July 30, 2003

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L5	L1 same (lactococcus or lactobacillus or lactis or (lactic adj acid adj bacteria))	16	L5
L4	L1 and (lactococcus)	26	L4
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L2	L1 and (lactococcus or lactobacillus)	56	L2
L1	hemin or haemin	1693	L1

END OF SEARCH HISTORY

09/767680 STN Search Summary

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L1
L2
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L3
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L4
            14 S L3 NOT L2
    ANSWER 2 OF 10 CAPLUS COPYRIGHT 2002 ACS
L2
    2002:31621 CAPLUS
AN
ΤI
    Method of improving biomass yield of lactic acid
    bacterial cultures
    Jensen, Peter Ruhdal; Blank, Lars; Kobmann, Brian Jensen
ΙN
PA
    Danmarks Tekniske Universitet, Den.
    PCT Int. Appl., 50 pp.
SO
    PATENT NO.
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                   A2
PΙ
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    US 2002034815 A1 20020321
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PRAI US 2000-216356P P
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L2
    ANSWER 3 OF 10 CAPLUS COPYRIGHT 2002 ACS
ΑN
    2001:781390 CAPLUS
ΤI
    Porphyrin-containing lactic acid bacterial
    cells and application for decreasing oxygen in food and feed
IN
    Geppel, Asger; Kringelum, Borge Windel; Hansen, Ken Flemming; Iversen,
    Stig Lykke; Henriksen, Claus Maxel
SO
    U.S. Pat. Appl. Publ., 25 pp., Cont.-in-part of U.S. Ser. No. 488,644.
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PΙ
    US 2001033878
                   A1 20011025
                                       US 2001-767680
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                         20000121
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                          20010118
L2
    ANSWER 4 OF 10 CAPLUS COPYRIGHT 2002 ACS
AN
    2001:545429 CAPLUS
TΤ
    Porphyrin-containing lactic acid bacterial
    cells and application for decreasing oxygen in food and feed
    Geppel, Asger; Kringelum, Borge Windel; Hansen, Ken Flemming; Iversen,
    Stig Lykke; Henriksen, Claus Maxel
    Chr. Hansen A/S, Den.
    PCT Int. Appl., 48 pp.
    PATENT NO. KIND DATE
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    WO 2001052668 A2 20010726
                                       WO 2001-DK36
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    WO 2001052668
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    AU 2001026651
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        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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L2
     ANSWER 5 OF 10 CAPLUS COPYRIGHT 2002 ACS
     2000:84951 CAPLUS
ΑN
     Process for preparing starter cultures of lactic acid
ΤI
     bacteria
     Duwat, Patrick; Sourice, Sophie; Gruss, Alexandra
ΙN
PA
     Institut National De La Recherche Agronomique, Fr.
SO
     PCT Int. Appl., 32 pp.
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     WO 2000005342
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                     A1 20000203
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    FR 2782093
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     BR 9912416
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EP 1999-935013
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                          19990726
L2
    ANSWER 6 OF 10 CAPLUS COPYRIGHT 2002 ACS
ΑN
    1992:233934 CAPLUS
TI
    Culture media for growth and productivity enhancement of lactic
    acid bacteria
ΙN
    Kaneko, Tsutomu; Mori, Hiroharu; Suzuki, Hideki
PA
    Meiji Milk Products Co., Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 5 pp.
LA
    Japanese
    PATENT NO.
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PΙ
    JP 04036180
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                                                        19900531
    JP 2991458
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L2
    ANSWER 7 OF 10 CAPLUS COPYRIGHT 2002 ACS
ΑN
    1991:447770 CAPLUS
    Diacetyl and acetoin manufacture with lactic acid
{	t TI}
ΙN
    Kaneko, Tsutomu; Takahashi, Masahiro; Suzuki, Hideki
PΑ
    Meiji Milk Products Co., Ltd., Japan
    Eur. Pat. Appl., 8 pp.
    PATENT NO.
                    KIND DATE
                                        APPLICATION NO.
                                                        DATE
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    EP 430406
                    A2
                          19910605
                                        EP 1990-310439
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    EP 430406
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                          19911016
    EP 430406
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    JP 03219884
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PRAI JP 1989-306405
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                          19900329
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DUPLICATE 1
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L4
AN
     82254551
                 MEDLINE
     82254551 PubMed ID: 7103053
DN
ΤI
     Affinity chromatography of heme-binding proteins: an improved
     method for the synthesis of hemin-agarose.
     Tsutsui K; Mueller G C
ΑU
NC
     CA-07175 (NCI)
     CA-09020 (NCI)
     CA-23076 (NCI)
     ANALYTICAL BIOCHEMISTRY, (1982 Apr) 121 (2) 244-50.
so
     Journal code: 0370535. ISSN: 0003-2697.
CY
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    Journal; Article; (JOURNAL ARTICLE)
DT
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     Priority Journals
EM
     198209
     Entered STN: 19900317
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     ANSWER 2 OF 4 SCISEARCH COPYRIGHT 2003 THOMSON ISI on STN
L4
AN
     82:239281 SCISEARCH
     The Genuine Article (R) Number: NP311
GΑ
     AFFINITY-CHROMATOGRAPHY OF HEME-BINDING PROTEINS - AN IMPROVED
ΤI
     METHOD FOR THE SYNTHESIS OF HEMIN AGAROSE
     TSUTSUI K (Reprint); MUELLER G C
ΑU
     UNIV WISCONSIN, MCARDLE LAB CANC RES, MADISON, WI, 53706
CS
CYA
     ANALYTICAL BIOCHEMISTRY, (1982) Vol. 121; No. 2, pp. 244-250.
SO
DT
     Article; Journal
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     LIFE
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     ENGLISH
REC Reference Count: 15
     ANSWER 3 OF 4
                       MEDLINE on STN
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L4
AN
     67250033
                 MEDLINE
DN
               PubMed ID: 6010071
     Studies on protoporphyrin (IX) and its related compounds. I.
тT
     Improved method for the preparation of pure protoporphyrin (IX)
     from Hemin.
ΑU
     Meguro M; Ishibashi K; Yoshioka I
SO
     YAKUGAKU ZASSHI. JOURNAL OF THE PHARMACEUTICAL SOCIETY OF JAPAN, (1966
     Dec) 86 (12) 1138-42.
     Journal code: 0413613. ISSN: 0031-6903.
CY
     Japan
     Journal; Article; (JOURNAL ARTICLE)
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     196711
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     Entered STN: 19900101
     Last Updated on STN: 19900101
     Entered Medline: 19671111
     ANSWER 4 OF 4 CAPLUS COPYRIGHT 2003 ACS on STN
L4
     1915:11343 CAPLUS
AN
DN
     9:11343
OREF 9:1793d-g
     A greatly improved hemin test for blood, with notes on
     some recently proposed methods
ΑU
     Beam, W.; Freak, G. A.
SO
     Biochemical Journal (1915), 9, 161-70
     CODEN: BIJOAK; ISSN: 0264-6021
DT
     Journal
     Unavailable
LA
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The principle underlying this modification is the slow crystn. of hemin. AΒ Procedure: A small quantity of the suspected material is placed at the bottom of a flat As sublimation tube about 3 by 6 mm. and 35 mm. long. A few drops of acetic acid containing from 0.01 to 0.1% NaCl are added, and a very fine cotton thread adjusted so that its upper end is near the top of the tube and the lower end reaches to the bottom of the liquid. The thread should be everywhere in contact with the tube, to which it adheres readily by being moistened with the liquid. The adjustment is made by means of a glass rod, one end of which is drawn out for the purpose. The tube is now placed in a rack and allowed to remain until crystn. occurs. The clear liquid, filtered by its passage through and along the cotton thread, is slowly drawn up, by capillary action, to the mouth of the tube. Complete evapn. usually takes from 12 to 24 hrs. Crystals usually begin to appear on or near the upper half of the thread, and are sufficiently large to be distinguishable in about 1 hr. with a power of 75 diameters. Ultimately they become so large that, in place of requiring a magnification of 250 to 300 diameters, they may readily be seen with one of 25 diameters. Of the solvents used, acetic acid was found to be the best. Forms of halides other than NaCl showed no advantage.